From: Sam Parry, Environmental Defense Fund [takeaction@edf.org]

Sent: 9/21/2017 12:09:18 PM

To: Tarr, Jeremy M [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=98859532088e4437968231eb6fef6b70-jmtarr1]

Subject: Stand up for clean energy





The devastation we've seen from hurricanes Harvey and Irma, with Jose and Maria churning in the Atlantic, should be a wake up call for all Americans to take the climate crisis seriously.

The growing threats of rising seas, stronger storms, and other dangerous extreme weather events are endangering communities across the country.

And yet, the Trump administration and their allies in Congress continue to pursue a reckless agenda to gut programs that protect Americans and accelerate our transition to a cleaner energy future. This includes their relentless effort to undercut America's Clean Power Plan, a landmark program that establishes the first national limits on carbon pollution from America's power plants.

You've stood with us in the fight to defend this plan and to stop President Trump's reckless agenda. Now I'm hoping you'll <u>take</u> <u>action by looking up your local utility company</u> to find out where they stand on supporting or opposing the Clean Power Plan.

You can use our simple online tool, launched in partnership with the producers of Al Gore's new movie, *An Inconvenient Sequel*.

After you look up your utility, you can take action and let them know you support the Clean Power Plan as a sensible, flexible, and achievable effort to help states and energy companies reduce climate pollution and promote cleaner energy solutions.

<u>Please take a moment to take action.</u> With so much at stake, we all must stand united to defend our hard-won clean energy and climate progress.

Thank you,

Sam Parry Director of Membership

Take action







Environmental Defense Fund

1875 Connecticut Ave. NW, Suite 600, Washington, DC 20009 | 800.684.3322 Send us a message | Unsubscribe/Manage email | MyEDF | Update info | Donate

blackbaud

